

xj et: vk [kkl] vke ,oa txy&>KMh Hkfe l sl ađ/kr ftykobj oxhđj.k %pđ½ l ađ/kh Afronu Vfnukd&18-06-2015 ds vuđ kj½

Ø0	ekst k	xj et: vk [kkl] Hkfe dh fooj.kh								xj et: vk vke Hkfe dh fooj.kh								xj et: vk txy&>KMh Hkfe dh fooj.kh							
		1-50 , dM+ okys pckh dh l ađ; k	jđck % dM+ e½	51-100 , dM+ okys pckh dh l ađ; k	jđck	101-200 , dM+ okys pckh dh l ađ; k	jđck	200 , dM+ okys l s Äij+ okys pckh dh l ađ; k	jđck	1-50 , dM+ okys pckh dh l ađ; k	jđck	51-100 , dM+ okys pckh dh l ađ; k	jđck	101-200 , dM+ okys pckh dh l ađ; k	jđck	200 , dM+ okys l s Äij+ okys pckh dh l ađ; k	jđck	1-50 , dM+ okys pckh dh l ađ; k	jđck	51-100 , dM+ okys pckh dh l ađ; k	jđck	101-200 , dM+ okys pckh dh l ađ; k	jđck	200 , dM+ okys l s Äij+ okys pckh dh l ađ; k	jđck
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	efN; kjk@6	0	0	0	0	0	0	0	0	1	1.00	0	0	0	0	0	0	3	4.87	0	0	0	0	0	0
2	ukokVKM@7	5	8.95	0	0	0	0	0	0	4	8.68	0	0	0	0	0	0	1	2.5	0	0	0	0	0	0
3	clUnkst.kj@8	0	0	0	0	0	0	0	0	1	1.86	0	0	0	0	0	0	2	2.59	0	0	0	0	0	0
4	tkrk[kw/h@13	0	0	0	0	0	0	0	0	10	39.25	0	0	0	0	0	0	1	2.25	0	0	0	0	0	0
5	nyxkMk@15	0	0	0	0	0	0	0	0	2	2.54	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	pšij@16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1.62	0	0	0	0	0	0
7	eMgjk@18	0	0	0	0	0	0	0	0	1	1.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	fc'kuij@19	0	0	0	0	0	0	0	0	3	3.89	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	djuijk@21	0	0	0	0	0	0	0	0	1	1.37	0	0	0	0	0	0	1	2.1	0	0	0	0	0	0
10	clUnqVKM@21	0	0	0	0	0	0	0	0	1	1.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	xuMpk@5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	ljk@1	0	0	0	0	0	0	0	0	4	4.78	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	M.MkVKM@3	0	0	0	0	0	0	0	0	1	1.35	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	xfy; kMhg@11	0	0	0	0	0	0	0	0	4	9.75	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	Qrgij@12	0	0	0	0	0	0	0	0	1	3.7	0	0	0	0	0	0	1	1.89	0	0	0	0	0	0
16	Hkđdh@14	0	0	0	0	0	0	0	0	1	1.02	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	dnokjk@17	0	0	0	0	0	0	0	0	1	1.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	ek/kkij@20	0	0	0	0	0	0	0	0	1	3.89	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	djekVKM+	0	0	0	0	0	0	0	0	2	3.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	ukokVKM@54	0	0	0	0	0	0	0	0	1	1.52	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	iklrekjk@4	0	0	0	0	0	0	0	0	1	1.04	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	Hkjkg@9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	Vdhij@10	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	2	5.85	0	0	0	0	0	0
24	f>ukdh@55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ø0	ekst k	xj et: vk [kkl Hkfe dh fooj.kh								xj et: vk vke Hkfe dh fooj.kh								xj et: vk txy&>KMH Hkfe dh fooj.kh							
		1-50, dM+ okys pckka dh l d; k	jdck % dM+ e% jdck	51-100, dM+ okys pckka dh l d; k	jdck	101-200, dM+ okys pckka dh l d; k	jdck	200, dM+ okys l s Aij+ okys pckka dh l d; k	jdck	1-50, dM+ okys pckka dh l d; k	jdck	51-100, dM+ okys pckka dh l d; k	jdck	101-200, dM+ okys pckka dh l d; k	jdck	200, dM+ okys l s Aij+ okys pckka dh l d; k	jdck	1-50, dM+ okys pckka dh l d; k	jdck	51-100, dM+ okys pckka dh l d; k	jdck	101-200, dM+ okys pckka dh l d; k	jdck	200, dM+ okys l s Aij+ okys pckka dh l d; k	jdck
25	'khr y i j @59	0	0	0	0	0	0	0	5	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	[kV tkjh@61	2	3.45	0	0	0	0	0	1	1.42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	ckl [kV tkjh@62	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	Hkyobz@63	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	u ekjh@64	0	0	0	0	0	0	0	1	1.34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	i yek@66	2	3.14	0	0	0	0	0	2	6.75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	cLrhdVgh@67	0	0	0	0	0	0	0	3	5.34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	uoknk@69	0	0	0	0	0	0	0	1	3	0	0	0	0	0	0	2	11.91	0	0	0	0	0	0	0
33	i j l cuh@70	0	0	0	0	0	0	0	2	2.27	0	0	0	0	0	0	6	27.42	0	0	0	0	0	0	0
34	fi i j k < ko@71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	ck/KMhg@72	0	0	0	0	0	0	0	2	4.08	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	c x k j k s@73	2	3.52	0	0	0	0	0	1	2.94	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
37	cfj ; k j i j @74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38	clnkVkm@75	0	0	0	0	0	0	0	1	1.82	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
39	efu ; kMhg@77	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	2	12.03	0	0	0	0	0	0	0
40	f' k y x < h@78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
41	i k [k j h ; k@80	0	0	0	0	0	0	0	1	1.64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42	ukj k s@81	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
43	ck?kek j k@82	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
44	i k [k f j ; k@199	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	5.00	0	0	0	0	0	0	0
45	pup dMhgk@135	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
46	noi gkM@136	0	0	0	0	0	0	0	1	1.72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
47	i o r i j @165	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
48	cxufj ; k@133	0	0	0	0	0	0	0	2	8.09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
49	xpk dkyk@137	0	0	0	0	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
50	ex : Mhg@134	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
51	Vki Vkm@161	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	1	1.55	0	0	0	0	0	0	0
52	vej i j @162	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ø0	ekst k	xj et: vk [kkl Hkfe dh fooj.kh								xj et: vk vke Hkfe dh fooj.kh								xj et: vk txy&>Mh Hkfe dh fooj.kh								
		1-50, dM+ okys palka dh l d; k	jdck % dM+ e	51-100, dM+okys palka dh l d; k	jdck	101-200, dM+okys palka dh l d; k	jdck	200, dM+ okys l s Aj+ okys palka dh l d; k	jdck	1-50, dM+okys palka dh l d; k	jdck	51-100, dM+ okys palka dh l d; k	jdck	101-200, dM+ okys palka dh l d; k	jdck	200, dM+ okys l s Aj+okys palka dh l d; k	jdck	1-50, dM+ okys palka dh l d; k	jdck	51-100, dM+ okys palka dh l d; k	jdck	101-200, dM+okys palka dh l d; k	jdck	200, dM+ okys l s Aj+okys palka dh l d; k	jdck	
53	l kyigkM@163	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
54	ikoMk@164	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
55	clgk@166	1	1.68	0	0	0	0	0	2	4.52	0	0	0	0	0	0	2	5.00	0	0	0	0	0	0	0	0
56	VqMhi gkM@132	6	24.59	0	0	0	0	0	1	2.5	0	0	0	0	0	0	1	1.32	0	0	0	0	0	0	0	0
57	pjd dyk@23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
58	pjd [kqz@24	0	0	0	0	0	0	0	1	1.18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
59	/kefu; k@25	0	0	0	0	0	0	0	1	27.32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
60	l fkyMhg@26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
61	vjokVqM@30	1	2.24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
62	dkjhVqM@29	5	11.88	0	0	0	0	0	1	1.68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
63	fojkei gkMh@32	1	1.18	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
64	Hkj dq Mk@33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
65	BBkvkM@34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
66	irki ij@36	0	0	0	0	0	0	0	1	1.56	0	0	0	0	0	0	1	2.87	0	0	0	0	0	0	0	0
67	ydkM[kqnh@41	1	1.07	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
68	ctjckn@38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
69	vyyMhgk@39	0	0	0	0	0	0	0	2	3.78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
70	/k/dhVqM@42	0	0	0	0	0	0	0	1	1.29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
71	dkygg@45	1	1.35	0	0	0	0	0	0	-	0	0	0	0	0	0	2	5.14	0	0	0	0	0	0	0	0
72	Vki kvkM@46	1	1.51	0	0	0	0	0	0	0	0	0	0	0	0	0	2	3.7	0	0	0	0	0	0	0	0
73	ijukMhg@47	2	4.98	0	0	0	0	0	4	6.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	cMkukxij@86	1	1.57	0	0	0	0	0	2	3.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
75	HxqMhg@89	0	0	0	0	0	0	0	4	5.46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
76	ukgkV@91	1	1.5	0	0	0	0	0	1	5.46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
77	dfe; kMhg@94	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
78	npjktij@99	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1.7	0	0	0	0	0	0	0	0
79	pdkeuij@53	0	0	0	0	0	0	0	1	2.59	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
80	gfjykvkM@93	0	0	0	0	0	0	0	2	3.08	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ø0	ekSt k	xj et: vk [kkl Hkfe dh fooj.kh								xj et: vk vke Hkfe dh fooj.kh								xj et: vk txy&>KMH Hkfe dh fooj.kh							
		1-50 , dM+ okys palka dh l a; k	jdck % dM+ eM	51-100 , dM+ okys palka dh l a; k	jdck	101-200 , dM+ okys palka dh l a; k	jdck	200 , dM+ okys l s Aij+ okys palka dh l a; k	jdck	1-50 , dM+ okys palka dh l a; k	jdck	51-100 , dM+ okys palka dh l a; k	jdck	101-200 , dM+ okys palka dh l a; k	jdck	200 , dM+ okys l s Aij+ okys palka dh l a; k	jdck	1-50 , dM+ okys palka dh l a; k	jdck	51-100 , dM+ okys palka dh l a; k	jdck	101-200 , dM+ okys palka dh l a; k	jdck	200 , dM+ okys l s Aij+ okys palka dh l a; k	jdck
81	t kedky@83	0	0	0	0	0	0	0	1	1.26	0	0	0	0	0	0	1	1.27	0	0	0	0	0	0	0
82	clpjhVMM@48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
83	l kuku@40	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	1	1.37	0	0	0	0	0	0	0
84	ft; kt kjh@43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1.00	0	0	0	0	0	0	0
85	igMij@90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
86	ly\$ k@102	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
87	ehevKkM+ e/kq l k@103	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
88	e/kq l k dBfpjk@104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
89	flUnokjihVMM@104	0	0	0	0	0	0	0	1	1.8	0	0	0	0	0	0	1	2.00	0	0	0	0	0	0	0
90	yk gj ckMh@107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
91	Vq Mh@129	1	1.12	0	0	0	0	0	1	1.36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
92	lxcgj h@119	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
93	t: okMhg@130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
94	jktuxj@125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
95	xknhVq Mh@118	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
96	npxkj k; Mhg@109	0	0	0	0	0	0	0	2	2.45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
97	dkdjkn@108	0	0	0	0	0	0	0	1	1.3	0	0	0	0	0	0	1	2.1	0	0	0	0	0	0	0
98	jlxteVMM@100	0	0	0	0	0	0	0	1	1.26	0	0	0	0	0	0	1	4.00	0	0	0	0	0	0	0
99	/k/kahVMM@101	0	0	0	0	0	0	0	1	2.25	0	0	0	0	0	0	1	1.27	0	0	0	0	0	0	0
100	djekVMM@106	0	0	0	0	0	0	0	1	1.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
101	jruij@120	1	1.33	0	0	0	0	0	1	1.38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
102	ijlVMM@126	0	0	0	0	0	0	0	1	1.13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
103	Hkxukghj@128	0	0	0	0	0	0	0	1	1.17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
104	fojph@131	0	0	0	0	0	0	0	1	3.42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105	clsykghj@200	0	0	0	0	0	0	0	1	1.4	0	0	0	0	0	0	4	6.67	0	0	0	0	0	0	0
106	Hkj l kckd@127	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ø0	ekst k	xj et: vk [kkl Hkfe dh fooj.kh								xj et: vk vke Hkfe dh fooj.kh								xj et: vk txy&>Klh Hkfe dh fooj.kh							
		1-50 , dM+ okys palka dh l d; k	jdck % dM+ e% jdck	51-100 , dM+ okys palka dh l d; k	jdck	101-200 , dM+ okys palka dh l d; k	jdck	200 , dM+ okys l s Aij+ okys palka dh l d; k	jdck	1-50 , dM+ okys palka dh l d; k	jdck	51-100 , dM+ okys palka dh l d; k	jdck	101-200 , dM+ okys palka dh l d; k	jdck	200 , dM+ okys l s Aij+ okys palka dh l d; k	jdck	1-50 , dM+ okys palka dh l d; k	jdck	51-100 , dM+ okys palka dh l d; k	jdck	101-200 , dM+ okys palka dh l d; k	jdck	200 , dM+ okys l s Aij+ okys palka dh l d; k	jdck
107	cgknjij@115	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
108	ykpuj@124	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
109	deyij@121	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110	diklVklM@126	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
111	ydjck[kh@122	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112	ukjxMhg@141	0	0	0	0	0	0	0	1	3.4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
113	u; kMhg@142	3	18.99	0	0	0	0	0	3	5.95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
114	l i kjh@143	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
115	djekVklM@144	0	0	0	0	0	0	0	1	1.07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
116	jkthkHk@147	0	0	0	0	0	0	0	6	7.89	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
117	ds kdk@149	1	2.11	0	0	0	0	0	2	5.08	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
118	dnš k@152	3	4.35	0	0	0	0	0	7	12.73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
119	us/okjh@153	4	7.59	0	0	0	0	0	3	4.04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120	vkl uMkcj@154	4	7.61	0	0	0	0	0	2	3.86	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
121	xkl kbMhg@156	1	9.9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
122	y{e.kij@157	1	1.25	0	0	0	0	0	1	1.48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
123	ekukMkMh@158	3	50.4	0	0	0	0	0	1	3.40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
124	fl ejk@159	0	0	0	0	0	0	0	1	1.1	0	0	0	0	0	0	2	3.32	0	0	0	0	0	0	0
125	Nkrkckn@160	5	7.4	0	0	0	0	0	3	7.02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
126	[kj eks@167	3	4.86	0	0	0	0	0	5	7.87	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
127	irjk@168	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
128	fetkij@169	2	4.55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
129	dVfu; k@170	1	1.01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130	ea-yhVklM@171	3	6.06	0	0	0	0	0	2	5.68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
131	djekVklM@174	8	12.56	0	0	0	0	0	2	2.36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
132	rkjVklM@148	0	0	0	0	0	0	0	1	1.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
133	HknMhg@151	0	0	0	0	0	0	0	1	1.32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
134	ckjhxjMhg@172	0	0	0	0	0	0	0	2	2.73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ø0	ekst k	xj et: vk [kkl Hkfe dh fooj.kh								xj et: vk vke Hkfe dh fooj.kh								xj et: vk txy&>Klh Hkfe dh fooj.kh							
		1-50 , dM+ okys pckka dh l d; k	jdck % dM+ e%	51-100 , dM+ okys pckka dh l d; k	jdck	101-200 , dM+ okys pckka dh l d; k	jdck	200 , dM+ okys l s Åi j+ okys pckka dh l d; k	jdck	1-50 , dM+ okys pckka dh l d; k	jdck	51-100 , dM+ okys pckka dh l d; k	jdck	101-200 , dM+ okys pckka dh l d; k	jdck	200 , dM+ okys l s Åi j+ okys pckka dh l d; k	jdck	1-50 , dM+ okys pckka dh l d; k	jdck	51-100 , dM+ okys pckka dh l d; k	jdck	101-200 , dM+ okys pckka dh l d; k	jdck	200 , dM+ okys l s Åi j+ okys pckka dh l d; k	jdck
135	>x: @138	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	1	1.67	0	0	0	0	0	0	
136	pdokn@140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	4.84	0	0	0	0	0	0	
137	ekgukn@175	1	1.28	0	0	0	0	0	4	5.77	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
138	cjokVkkM@176	1	1.33	0	0	0	0	0	1	1.63	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
139	Qy>j@177	0	0	0	0	0	0	0	1	1.06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
140	ekgyhVksyk@178	0	0	0	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	
141	jkeuxj@179	0	0	0	0	0	0	0	1	3.78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
142	fi j kVkkM@180	1	1.1	0	0	0	0	0	1	1.06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
143	ckVkyMhg@181	0	0	0	0	0	0	0	1	2.64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
144	cgMk@184	0	0	0	0	0	0	0	2	3.81	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
145	cknyij@185	0	0	0	0	0	0	0	2	2.43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
146	ghjki j@186	0	0	0	0	0	0	0	5	8.42	0	0	0	0	0	0	1	1.00	0	0	0	0	0	0	
147	gBhktMhg@188	0	0	0	0	0	0	0	2	2.43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
148	dckjMhg@189	0	0	0	0	0	0	0	1	1.09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
149	[kk[Mhg@190	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
150	fry; VkkM@191	0	0	0	0	0	0	0	1	1.15	0	0	0	0	0	0	1	1.27	0	0	0	0	0	0	
151	fojkei gkMh@192	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
152	mijHkktMhg@194	0	0	0	0	0	0	0	2	2.28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
153	diki VkkM@195	1	3.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
154	ijoh l rokVkkM@196	3	11.86	0	0	0	0	0	1	1.15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
155	igkMij@197	2	3.76	0	0	0	0	0	1	2.22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
156	nkeq Mk@201	0	0	0	0	0	0	0	5	6.87	0	0	0	0	0	0	1	3.37	0	0	0	0	0	0	
157	clnjpyk@243	0	0	0	0	0	0	0	1	1.28	0	0	0	0	0	0	1	2.00	0	0	0	0	0	0	
158	y[kuij@244	0	0	0	0	0	0	0	1	1.72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
159	yNjk; Mhg@245	0	0	0	0	0	0	0	3	3.55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
160	ckd tkMk@246	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
161	clugkbMhg@182	0	0	0	0	0	0	0	1	1.53	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Ø0	ekst k	xj et: vk [kk] Hkfe dh fooj.kh								xj et: vk vke Hkfe dh fooj.kh								xj et: vk txy&>KMH Hkfe dh fooj.kh									
		1-50 , dM+ okys pæka dh l æ; k	jdck ¼ dM+ eæ	51-100 , dM+okys pæka dh l æ; k	jdck	101-200 , dM+okys pæka dh l æ; k	jdck	200 , dM+ okys l s Äi j+ okys pæka dh l æ; k	jdck	1-50 , dM+okys pæka dh l æ; k	jdck	51- 100 , dM+ okys pæka dh l æ; k	jdck	101- 200 , dM+ okys pæka dh l æ; k	jdck	200 , dM+ okys l s Äi j+okys pæka dh l æ; k	jdck	1-50 , dM+ okys pæka dh l æ; k	jdck	51-100 , dM+ okys pæka dh l æ; k	jdck	101-200 , dM+okys pæka dh l æ; k	jdck	200 , dM+ okys l s Äi j+okys pæka dh l æ; k	jdck		
162	i Mhg@235	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
163	ypcl\$ k@110	0	0	0	0	0	0	0	4	6.95	0	0	0	0	0	0	3	9.29	0	0	0	0	0	0	0	0	
164	xki hukFki j@142	0	0	0	0	0	0	0	1	1.46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
165	ys/kfj ; k@112	1	1.05	0	0	0	0	0	1	2.14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
166	usi j k@113	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
167	Vks kVvM@114	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
168	cjokVvM@116	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
169	egrkMhg@117	1	1.35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
170	npxkMhg@203	0	0	0	0	0	0	0	1	2.64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
171	l ækemhg@205	0	0	0	0	0	0	0	1	1.36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
172	ck' khVvM@206	2	3.61	0	0	0	0	0	1	1.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
173	ikVdky@207	0	0	0	0	0	0	0	2	3.93	0	0	0	0	0	0	4	16.24	0	0	0	0	0	0	0	0	
174	Hkkyi gkM@204	0	0	0	0	0	0	0	1	1.05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
175	i uMpxjh@202	0	0	0	0	0	0	0	1	2.48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		89	242.04	0	0	0	0	0	197	392.91	0	0	0	0	0	0	62	163.99	0	0	0	0	0	0	0	0	